PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

Applicant's or agent's file reference 2004003329	FOR FURTHER ACTION	See item 4 below			
International application No. PCT/JP2004/006148	International filing date (day/month/year) 28 April 2004 (28.04.2004)	Priority date (day/month/year) 28 April 2003 (28.04.2003)			
International Patent Classification (8) See relevant information in Form	th edition unless older edition indicated) PCT/ISA/237				
Applicant NATIONAL INSTITUTE OF ADVANCED INDUSTRIAL SCIENCE AND TECHNOLOGY					

1.	This international preliminary re International Searching Authorit	port on patentability (Chapter I) is issued by the International Bureau on behalf of the y under Rule 44 <i>bis</i> .1(a).		
2.	This REPORT consists of a total of 5 sheets, including this cover sheet.			
		ence to the written opinion of the International Searching Authority should be read as a reference report on patentability (Chapter I) instead.		
3.	This report contains indications	relating to the following items:		
	Box No. I	Basis of the report		
	Box No. II	Priority		
-	Box No. III	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability		
	Box No. IV	Lack of unity of invention		
	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement		
	Box No. VI	Certain documents cited		
	Box No. VII	Certain defects in the international application		
	Box No. VIII	Certain observations on the international application		
4.		ommunicate this report to designated Offices in accordance with Rules 44bis.3(c) and 93bis.1 but makes an express request under Article 23(2), before the expiration of 30 months from the priority		
		Date of issuance of this report 02 March 2006 (02.03.2006)		

Authorized officer

Telephone No. +41 22 338 90 90

Yoshiko Kuwahara

Facsimile No. +41 22 740 14 35 Form PCT/IB/373 (January 2004)

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHOR	ПУ			
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			RITTEN OPINION (IONAL SEARCHIN	
			(PCT Rule 43bis	1)
		Date of mailing (day/month/year)		
Applicant's or agent's file reference 2004003329	• • • • • • • • • • • • • • • • • • •	FOR FURTHER A	ACTION See paragraph 2 below	
International application No. PCT/JP2004/006148	International filing date (Priority date (day/mon 28.04.200)	
International Patent Classification (IPC) or both	n national classification and	d IPC		
Applicant NATIONAL INSTITUTE OF	F ADVANCED I	NDUSTRIAL	SCIENCE ANI) TECHNOLOGY
Box No. IV Lack of uni Box No. V Reasoned si applicability Box No. VI Certain doc Box No. VII Certain defi Box No. VIII Certain obs 2. FURTHER ACTION If a demand for international preliminary Examining than this one to be the IPEA and the this International Searching Authority If this opinion is, as provided above written reply together, where approperty ISA/220 or before the expiration for further options, see Form PCT/IS 3. For further details, see notes to Form	shment of opinion with regity of invention tatement under Rule 43bis. The citations and explanation to the citations and explanation to the citations on the internation of the citation of the ci	gard to novelty, invent It(a)(i) with regard to an supporting such state plication and application with that this does not apply the International Burk before the expiration iority date, whichever	novelty, inventive step of ement If be considered to be ply where the applicant eau under Rule 66.1bist of 3 months from the	a written opinion of the chooses an Authority other (b) that written opinions of ed to submit to the IPEA a
Name and mailing address of the ISA/JP		Authorized officer		
Facsimile No.		Telephone No.		

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/JP2004/006148

	INTERNATIONAL SELECTIONAL SELECTION OF THE PROPERTY OF THE PRO
Box No. I	Basis of this opinion
1. With filed,	Basis of this opinion regard to the language, this opinion has been established on the basis of the international application in the language in which it was unless otherwise indicated under this item.
	This opinion has been established on the basis of a translation from the original language into the following language , which is the language of a translation furnished for the purposes of international search (under
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2. With	Rule 12.3 and 23.1(b)). In regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed ention, this opinion has been established on the basis of:
a.	type of material
1	a sequence listing
1	table(s) related to the sequence listing
b.	format of material
	in written format
Ì	in computer readable form
c	time of filing/furnishing
	contained in the international application as filed.
	filed together with the international application in computer readable form.
- [furnished subsequently to this Authority for the purposes of search.
3.	In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
4. 4	Additional comments:
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WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/JP2004/006148

1. Statement Novelty (N) Claims 1-19 Y Claims N Inventive step (IS) Claims 1-19 Y Claims 1-19 N Industrial applicability (IA) Claims 1-19 Y				tle 43bis.1(a)(i) with regard to nove	ty, inventive step or industrial applicability;	
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Industrial applicability (IA) Claims Claims 1-19 Industrial applicability (IA) Claims 1-19 Claims Claims 1-19 Claims Claims 2. Citations and explanations: Document 1: Akira UMEDA, Jens A Foerster, "Dokuritu Sanjigen Shindodai to Sanjiku Laser Kanshokei ni yoru Sanjiku Kasokudo Sensor no Tokusei Hyoka (Daiippo: Yobijikken Kekka)," The Japan Society of Mechanical Engineers Dai 9 Kai Sekkei Kogaku System Bumon Koenkai Koen Ronbunshu, 1999, pages 51 to 53 Document 2: JP 11-2643 A (Denso Corp.) 6 January 1999 Document 3: 2000-338128 A (NGK Indulators, LTd. NGK Optceramics Co., Ltd.) 8 December 2000 Document 4: JP 10-2914 A (Fujikura Ltd.), 6 January 1998 Claims 1-19 Applying to the device disclosed in document 1 (a) the corrected inertial sensor disclosed in document 2, (b) means for making attachment angle variable described in document 3, and (c) the temperature or humidity control device disclosed in document 4, thereby measuring dynamic matrix sensitivity of an inertial sensor would be easy for a par						NO
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Industrial applicability (IA) Claims 1–19 Claims 1–19 Claims Claims 1–19 Claims Pocument 1: Akira UMEDA, Jens A Foerster, "Dokuritu Sanjigen Shindodai to Sanjiku Laser Kanshokei ni yoru Sanjiku Kasokudo Sensor no Tokusei Hyoka (Daiippo: Yobijikken Kekka)," The Japan Society of Mechanical Engineers Dai 9 Kai Sekkei Kogaku System Bumon Koenkai Koen Ronbunshu, 1999, pages 51 to 53 Document 2: JP 11-2643 A (Denso Corp.) 6 January 1999 Document 3: 2000-338128 A (NGK Indulators, LTd. NGK Optceramics Co., Ltd.) 8 December 2000 Document 4: JP 10-2914 A (Fujikura Ltd.), 6 January 1998 Claims 1-19 Applying to the device disclosed in document 1 (a) the corrected inertial sensor disclosed in document 2, (b) means for making attachment angle variable described in document 3, and (c) the temperature or humidity control device disclosed in document 4, thereby measuring dynamic matrix sensitivity of an inertial sensor would be easy for a par		inventive step (13)		1 10		YE
2. Citations and explanations: Document 1: Akira UMEDA, Jens A Foerster, "Dokuritu Sanjigen Shindodai to Sanjiku Laser Kanshokei ni yoru Sanjiku Kasokudo Sensor no Tokusei Hyoka (Daiippo: Yobijikken Kekka)," The Japan Society of Mechanical Engineers Dai 9 Kai Sekkei Kogaku System Bumon Koenkai Koen Ronbunshu, 1999, pages 51 to 53 Document 2: JP 11-2643 A (Denso Corp.) 6 January 1999 Document 3: 2000-338128 A (NGK Indulators, LTd. NGK Optceramics Co., Ltd.) 8 December 2000 Document 4: JP 10-2914 A (Fujikura Ltd.), 6 January 1998 Claims 1-19 Applying to the device disclosed in document 1 (a) the corrected inertial sensor disclosed in document 2, (b) means for making attachment angle variable described in document 3, and (c) the temperature or humidity control device disclosed in document 4, thereby measuring dynamic matrix sensitivity of an inertial sensor would be easy for a par			Claims	1 17		NO
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		Claims 1-19 Applying to the disclosed in document document 3, and (c) the thereby measuring dynamics.	e device t 2, (b) n te tempe	ujikura Ltd.), 6 January 1 disclosed in document 1 neans for making attachment attachment or humidity control	(a) the corrected inertial sensor tent angle variable described in old device disclosed in document 4,	
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WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/JP2004/006148

Box No. VIII	Certain observations on the international application		
The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:			
ļ	The descriptions of claims 6-9 are not in correspondence with the descriptions of the claims cited by such claims.		
3.	It is unclear what the "above vibration table" in claim 14 is. It is unclear whether the output of the corrected device in claim 18 is the output of		
	one shaft alone or of multiple shafts.		
1			